United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/733,861	12/11/2003	Frederic Hayem	16135US02	8099
	7590 06/20/200 S HELD & MALLOY,	EXAMINER		
500 WEST MA	DISON STREET		CASCA, FRED A	
SUITE 3400 CHICAGO, IL 60661			ART UNIT	PAPER NUMBER
,			2617	
•			MAIL DATE	DELIVERY MODE
			06/20/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
Office Action Summary		10/733,861	HAYEM ET AL.			
		Examiner	Art Unit			
		Fred A. Casca	2617			
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
WHICH - Extensi after SI - If NO p - Failure Any rep	RTENED STATUTORY PERIOD FOR REPLY ALEVER IS LONGER, FROM THE MAILING DATE of time may be available under the provisions of 37 CFR 1.13 X (6) MONTHS from the mailing date of this communication. eriod for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute, by received by the Office later than three months after the mailing patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be tim ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	l. lely filed the mailing date of this communication. (35 U.S.C. § 133).			
Status			•			
1)⊠ F	Responsive to communication(s) filed on <u>26 March 2007</u> .					
	This action is FINAL . 2b) ☐ This action is non-final.					
•	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Dispositio	n of Claims	•				
5)⊠ (6)⊠ (7)□ (Claim(s) 1-7 and 12-30 is/are pending in the apparance of the above claim(s) is/are withdraw Claim(s) 27-30 is/are allowed. Claim(s) 1-7 and 12-26 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	n from consideration.				
Applicatio	n Papers	·				
9) 🔲 T	he specification is objected to by the Examine					
10)∐ T	he drawing(s) filed on is/are: a)☐ acce	epted or b) objected to by the E	Examiner.			
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority un	nder 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s	s)					
2) Notice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da				
	ation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) No(s)/Mail Date	6) Other:				

DETAILED ACTION

1. This action is in response to applicant's amendment filed on March 26, 2007. Claims 1-7 and 12-30 are still pending in the present application. This Action is made FINAL.

Claim Rejections -35 U.S.C. 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

3. Claims 1-2, 5-7, 13-14, 17-26 are rejected under 35 U.S.C. 102(e) as being anticipated by Neumann et al (U.S. Pub. No. 2002/0141441 A1).

Referring to claim 1, Neumann discloses a multi-mode wireless communication device (abstract, and paragraph 0004, "dual mode", telephone have been developed, in which the telephone is useable in two networks),

comprising a first baseband co-processor configured to execute low-level stack operations of a first wireless communications protocol employed within a first wireless communications network (figures 2-8B, paragraphs 6, 0019-0021, "slave baseband co-processor ... to provide baseband functions according to a second telecommunications standard", note that the base band functions inherently include function in the physical layer);

a host baseband processor configured to execute a set of protocol stack operations of a second wireless communications protocol employed within a second wireless communications

Application/Control Number: 10/733,861

Art Unit: 2617

network (figures 2-8B, paragraphs 6, and 0019-0021, "master baseband processor adapted to provide baseband function") and higher-level stack operations of said first wireless communications protocol (figures 2-5B and paragraphs 21-31, 39-39 and 42-46, "GSM master processor 202 also controls the TDMA co-processor" in paragraph 29, and "GSM master processor 202 provides reset control of the TDMA co-processor 204 via the reset control link 250" in paragraph 29 and "if TDMA mode is selected . . . MCU 302 and MCU 310 may exchange various control signaling" in paragraph 39. Note that the GSM master processor 202 provides reset control of the TDMA co-processor 204 via the reset control link 250 and if TDMA mode is selected, MCU 302 and MCU 310 exchange various control signaling, hence the host baseband processor is inherently configured to execute higher-level stack operations of first wireless communications protocol);

and a data communication channel between said host baseband processor and said first baseband co-processor capable of carrying data received by said multi-mode wireless communication device from said first wireless communications network or sent by said multi-mode wireless communication device through said first wireless communications network (figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025, "logic interface unit for voice data during a voice call couples the GSM master processor to the TDMA co-processor");

one or both of said first baseband co-processor and said host baseband processor enabling switching between bearers utilizing low-level stack operations and set of protocol stack operations and maintaining bearer connections during switching (figures 2-8B, and paragraphs 6, and 0019-0021, "the master baseband processor is adapted to select the first mode or second mode and control a plurality of shared interface functions").

Referring to claim 13, 19 and 23, claims 13, 19 and 23 defines a mobile communication

method, a multi-mode wireless communication device, and still another multi-mode communication

device reciting features analogous to the features of the mobile communication system defined by

claim 1 (as rejected above). Thus, Neumann discloses all elements of claims 13, 19 and 23 (please

see the rejection of claim 1 above).

Referring to claim 2, Neumann disclose the device of claim 1, wherein the set of protocol

stack operations comprises a complete set of protocol stack operations of said second wireless

communications protocol (Neumann, figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030,

0025, "first and second baseband processors", "GSM", "TDMA").

Referring to claim 14, Neumann discloses the method of claim 13 wherein executing set

of protocol stack operations comprise executing a complete set of protocol stack operations of

second wireless communications protocol (Neumann, figures 2-8B, paragraphs 0019-0021, 0038,

0034, 0030, 0025, "first and second baseband processors", "GSM", "TDMA").

Referring to claims 5, 17, 20 and 24, Neumann discloses the device, method and devices

of claims 1, 13, 19 and 23, wherein disclose the low-level stack operations include physical layer

functions and bearer-specific stack functions related to first wireless communications protocol

(Neumann, figures 2-8B, paragraphs 6, 0019-0021).

Referring to claims 6 and 18, Neumann discloses the device and method of claims 1 and

17 wherein higher-level stack functions comprise stack functions common to first and second

wireless communication protocols (Neumann, figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025).

Referring to claim 7, Neumann discloses the device of claim 1 wherein host baseband processor is further configured to execute application-layer functions (figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025).

Referring to claims 21 and 25, Neumann discloses the device of claims 19 and 23 wherein the low-level stack operations of the second wireless communications protocol comprise physical layer functions and bearer-specific stack function related to the second wireless communications protocol (figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025).

Referring to claim 22, Neumann discloses the device of claim 19 wherein the primary processor is further configured to execute application-layer functions (figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025).

Referring to claim 26, Neumann discloses the device of claim 23 wherein the third integrated circuit is further configured to execute application-layer functions (figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025).

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

5. Claims 3-4, 12, and 15-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Neumann et al (U.S. Pub. No. 2002/0141441 A1), in view of Schmidt (US Pub. No. 2003/0067894 A1).

Referring to claims 3 and 15, Neumann discloses the device and methods of claims 1 and 13.

Neumann does not disclose a second baseband processor in communication with host baseband processor via said data communication channel, the second baseband processor configured to execute low-level stack operations of second wireless communications protocol.

Schmidt discloses a second baseband processor in communication with host baseband processor via said data communication channel, the second baseband processor configured to execute low-level stack operations of second wireless communications protocol (Figures 1A-2, abstract, paragraphs 0004, 0010-0011, 23-25, 27-29, 31, 35, 40, 44-46, 49, and 51).

It would have been obvious to one of the ordinary skill in the art at the time of the invention to modify the device of Neumann, by incorporating the teachings of Schmidt into that of Neumann, motivation being to provide a multi-mode wireless device to work with three different system.

Referring to claim 12, Neumann discloses the device of claim 1.

Neumann does not disclose the first wireless communications protocol comprises WCDMA and second wireless communications protocol comprises GSM.

Schmidt discloses the first wireless communications protocol comprises WCDMA and second wireless communications protocol comprises GSM (Schmidt, abstract, and paragraphs 4, and 25).

It would have been obvious to one of the ordinary skill in the art at the time of invention to modify the device of Neumann by incorporating the teachings of Schmidt into that of Neumann for the purpose of providing two well-known communication systems to interact together and serve a larger subscriber quantity.

Page 7

Referring to claims 4 and 16, the combination of Neumann/Schmidt disclose the device and method of claims 3 and 15, and further disclose the set of protocol stack operations comprises higher-level protocol stack operations of second wireless communications protocol (Neumann, figures 2-8B, paragraphs 0019-0021, 0038, 0034, 0030, 0025, "logic interface unit for voice data during a voice call couples the GSM master processor to the TDMA coprocessor").

Allowable Subject Matter

6. Claims 27-30 are allowed.

Response to Arguments

7. Applicant's arguments with respect to claims 1-26 have been carefully considered but are not persuasive.

In response to arguments that Neumann does not teach "a first baseband co-processor configured to execute low-level stack operation of a first wireless communications protocol employed within a first wireless communication network", it is noted that the features upon which the applicant relies (e.g., additional cover) are not cited in the rejected claims. Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See in re Van Geuns, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). Low-level stack operations are the operations at the bit levels and it is well known in the art that

bit level operations are performed at the physical layer, and further Neumann's first baseband coprocessor operates on bits to communicate with other elements, thus Neumann inherently teach a first baseband co-processor configured to execute low-level stack operation of a first wireless communications protocol employed within a first wireless communication network. Please see the Communication Networks by Leon-Garcia & Widajaja, and also Wireless Communications and Networks by William Stallings for further clarification.

In response to arguments that Neumann does not teach "one or more of said baseband coprocessor and said host baseband processor enabling switching between bearers utilizing said low-level stack operations and said set of protocol stack operations and maintaining bearer connections during said switching", it is noted that the features upon which the applicant relies (e.g., additional cover) are not cited in the rejected claims. Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See in re Van Geuns, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). First, the language of the claims is very broad and can have multiple interpretations. The phrase "one or both" is interpreted as either of the processors enables the processor of switching. Second, the word "enabling" simply implies that the processor provides some function that helps in the process of switching, therefore, any function by either of the processors that provides a little bit of help in the process of switching can be read into the language of the claim. Third, the phrase "utilizing said lowlevel stack operations and said set of protocol stack operations" is very broad and also inherent in digital communications. A Low-level stack operation which involves bit-level operations and protocol stack operation are involved in any type of digital communication, and must be utilized in order for communication to take place, particularly during handoff. Digital communications take place according to a protocol e.g., TCP/IP and it involves lower level operations and set of stack operation. Further, the phrase "maintaining bearer connections during switching" is inherent during handoff process. Note that a handoff takes between two different network systems in Neumann's teachings, and a handoff process maintains bearer connections, otherwise calls would be disconnected and users probably prompted to reconnect. In Neumann's system communication is handed off (switched) from one bearer to another without dropping the call, hence bearer connections is maintained. Therefore, Neumann's system teaches all elements of the independent claims 1, 13, 19 and 23. Please see the Communication Networks by Leon-Garcia & Widajaja, and also Wireless Communications and Networks by William Stallings for further clarification.

In response to arguments that examiner previously conceded that Neumann does not disclose all elements of the claims, it is noted that during prosecution the case is open to further search and reconsideration.

Conclusion

8. THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Application/Control Number: 10/733,861 Page 10

Art Unit: 2617

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Fred A. Casca whose telephone number is (571) 272-7918. The examiner can normally be reached on Monday through Friday from 9 to 5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lester Kincaid, can be reached at (571) 272-7922. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

WILLIAM TROST SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600